

LOS ANGELES TIMES

APR 26 1964

CPYRGHT

U.S. Orbited 25 Samos Space Spies During '63

CPYRGHT BY ROBERT C. TOTH
Times National Science Correspondent

WASHINGTON — Last year the United States put more than 25 Samos reconnaissance satellites into orbit to watch over the Soviet Union.

This was almost double the number launched in 1962 when the satellites, which both photograph and listen electronically to Soviet installations, began going up in earnest.

The information they send back, according to government officials, provides the United States with better surveillance of Russia than it ever received from the years of U-2 overflights that ended disastrously in May, 1960.

Sen. Barry Goldwater (R-Ariz.), in his campaign for the GOP Presidential nomination, suggested last month resuming the U-2 flights to "spy on the heartlands of our enemies."

He urged, according to news dispatches, that the nation use "any method at our disposal to gain information on our enemies, tends, but this is a moot point, to "spy on the heartlands of our enemies." He also suggested using the new A-11 aircraft, which was designed as a successor to the U-2, if needed.

Government's Points
Aircraft flights are not necessary today, government officials reply. They make three points:

1—The quality of photographs from Samos satellites 150 miles up is on a par with U-2 pictures taken from 13 miles altitude, and better cameras continue to be developed.

U-2 pictures caught 4-in. paint strips on airport

the innards of the Soviet satellites illustrates another highly developed technique of modern espionage—listening in on the electronic telemetry from those craft.

The electronic "signatures" have been so well decoded that U.S. experts can tell the number of revolutions a minute of fuel pumps aboard a rising rocket, for example.

The story of Samos, an acronym for "satellite and missile observation systems," goes back to 1960 when Francis Gary Powers' U-2 was shot down over Russia.

The first Samos flight occurred in October, six months later. It failed, but

3—The Samos satellites subsequent ones were sufficiently successful that by the the Soviet Union. Every day every Samos in orbit passes time of the fourth Samos, in over the Soviet Union at late 1961, the United States least six times and probably had clamped tight security more, and each photograph wraps around the project, as a wider swath than the U-2. Another Samos advantage over the U-2 is that it almost eliminates the danger of political repercussion, officials said. Countries claim the air over their territory as sovereign and inviolate, but

the atmosphere peters out almost completely at 20 miles; far below the orbiting heights of the satellites. There is no international agreement on how high a satellite to register the flaming exhausts from rocket launchers, as soon as the missiles leave the pads.

Midas satellites are equipped with infra-red detectors to register the flaming exhausts from rocket launchers, as soon as the missiles leave the pads. Their purpose is to increase the warning time to western defense.

In 1962, the Defense Department launched about 30 satellites, some half of which were Samos. Last year it launched 50, more than half of them Samos, and many of the rest Midas satellites, according to officials.

Unconfirmed reports sug-

gest two different and improved Samos vehicles are being flown today, one taking pictures over very large areas while the other is turned on to take close-ups of interesting events discovered by the first.

Their film capsules, about the size of bushel baskets, are ejected over the Pacific between California and Hawaii. After entering the air, they float down by parachutes, to be plucked in mid-air by aircraft based in Hawaii. The Air Force is said to have an exceptionally good catching average for the exceptionally valuable capsules.

More to this point, however, the United States

believes the Soviets are photographing American territory from satellites. They would have a hard time making a case against Samos.

American knowledge of